

B1
A1
end

in a driver's blindzone, said automotive mirror having means for selectively varying the intensity of the reflection from at least a portion thereof.

4. (Amended) The automotive mirror of claim 3, wherein said auxiliary mirror is located generally in an upper and outer quadrant of said automotive mirror.

5. (Amended) An automotive mirror adapted for use in outside rearview mirror applications comprising a main viewing mirror and an auxiliary mirror, said auxiliary mirror defining a reflective surface comprised of a planar array of reflecting facets simulating a convex mirror and having a characteristic magnification less than that of said main viewing mirror, said auxiliary mirror being shaped and positioned for primarily viewing a vehicle which is located in a driver's blindzone, said automotive mirror having means for selectively varying the intensity of the reflection from at least a portion thereof, and said means for selectively varying the intensity of the reflection comprising an electrically modifiable medium intermediate a transparent front plate and a rear plate such that the intensity of the reflection varies in response to an electrical signal applied to conductive coatings on said front plate and said rear plate.

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7. (Amended) The automotive mirror of claim 5, wherein said planar array of reflecting facets is defined by the first surface of said rear plate.

Please add the following new claims:

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32. (New) An automotive mirror adapted for use in outside rearview mirror applications comprising a main viewing mirror and an auxiliary mirror, said auxiliary mirror having a characteristic magnification less than that of said main viewing mirror, said auxiliary mirror being shaped and positioned for primarily viewing a vehicle in a driver's blindzone, said auxiliary mirror being located within the general perimeter of the main viewing mirror, said automotive mirror having means for selectively varying the intensity of the reflection from at least a portion thereof.

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end

33. (New) The automotive mirror of claim 32, wherein said auxiliary mirror is located generally in an upper and outer quadrant of said main viewing mirror.
